## Notice of References Cited

Application/Control No.

09/990,252

Examiner

Walter D. Griffin WG

Applicant(s)/Patent Under
Reexamination
GALPERIN ET AL.

Art Unit
Page 1 of 1

## U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	Α	US-5,330,736	07-1994	Wu et al.	423/709
	В	US-5,756,414	05-1998	Huang et al.	502/37
	С	US-			002.07
	D	US-			
	Ε	US-			
	F	US-			
	G	US-			
	Н	US-			
	1	US-			
	J	US-			
	к	US-			
	L	US-			
1	м	US-			
'			·		

## FOREIGN PATENT DOCUMENTS

	Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
N	DE 4436656 A1	04-1996	Germany	KETTRUP et al.	B01J 20/18
0					
Р					
Q					
R					
s					
Т					
	O P Q R	Country Code-Number-Kind Code  N DE 4436656 A1  O P Q R S	Country Code-Number-Kind Code MM-YYYY  N DE 4436656 A1 04-1996  O P  Q R  S	Country Code-Number-Kind Code         MM-YYYY         Country           N         DE 4436656 A1         04-1996         Germany           O         P         Country         Country           Q         Country         Country           Q	Country Code-Number-Kind Code         MM-YYYY         Country         Name           N         DE 4436656 A1         04-1996         Germany         KETTRUP et al.           O         P         —         —         —           Q         —         —         —         —           R         —         —         —         —           S         —         —         —         —

## **NON-PATENT DOCUMENTS**

NON-PATENT DOCUMENTS							
<u> </u>	Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)						
U	C. L. Pieck et al., "Influence of O2 and O3 regeneration on the metallic phase of the Pt-Re/Al2O3 catalyst", Applied Catalysis A. General 165 (1997) 207-218.						
V	Carlos A. Querini, "Isobutane/butane alkylation: regeneration of solid acid catalysts", Catalysis Today 62 (2000) 135-143.						
w							
х							
	V						

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.